liners that live mark

LIBRARY
RECFINED
APR2 1957

Better stands. Pot plants have a better root system and stand the shock of transplanting better than bare root stock. You get better stands; it costs you less per plant care for them in the field; you have more finished stock to sell.

Better growth. Pot plants start off quicker and make a better first season growth; thus they are ready to market sooner.

You can plant later. Pot plants can safely be set out in the field much later than bare root stock. This gives you more planting time in your busy season. With irrigation you can plant nearly all summer.

Minimum Quantities. Please do not order less than 25 of any one plant. 300 of any one variety supplied at 1,000 rate.

SHRUBS	Bunklidge B	
	Each	Each
10. 0	100	1000
Berberis Mentorensis (Mentor Barberry)	and much forth lat	white a make
1850 2½" pots	•25	.20
90 2-12" transplants	.15	nden mil
Berberis thunbergi (Japanese Barberry)		#10mc/mm
75 6-9" light transplants		
Berberis thunbergi atropurpurea (Redleaf Barberry)		1
1800 10-15% light transplants		.12
Buddleia alternifolia (Fountain Butterflybush)		o_L
		.16
575 2" pots	T. O' 19 NO. 7	•10
Callicarpa dichotoma (Beautyberry)	w - m - 830	
270 2-3' light transplants	160.15	TOLON NEED
175 18-24" " " 1000 2½" pots	10 aja	
1000 2‡" pots	.18	.16
Caryopteris incana (Blue Mist)	m m m m 830	d all oss
245 2½" pots	.18	.16
Chaenomeles lagenaria (Glowing Ember Fl. Quince)		
2000 Layers		.10
Colutea arborescens (Bladdersenna)	= 830	
1890 21 pots	.18 Lame	1 .16
Cotoneaster divaricata		
530 2" pots	.20	18 .18
Deutzia corymbosa (Himalvan D.) New 1	E30	in 19 55 500
Deutzia corymbosa (Himalyan D.) New 1 1400 2 pots	18:100	1 400.16
Euonymus alatus (Winged Euonymus)	d a w w Edo	10 PM
Euonymus alatus (Winged Euonymus) 375 2" pots	# 120 1 L	0 18
Euonymus alatus compactus (Dwarf Winged E.)		900 24W m
3255 2" pots	(1) 200 000	.20
Euonymus europaeus (European E.)		and the Contract
1200 2" pots	80 10 10	16
Forsythia, Arnold's Giant	•10	•10
2000 24! pots	20	.18
		.78
Forsythia, Lynwood Gold 1125 2" pots	00	NO DECLARA
TITY) V. DOOR	.20	.18

WILLIS NURSERY CO., Ottawa, Kansas

LINERS THAT LIVE:

SHRUBS (Cont.)

	Each 100	Each 1000
Forsythia suspensa fortunei (Fortune Forsythia)	.18	.16
Forsythia, Spring Glory	.20	18.
Hypericum hidcot. (New Dwart)	•25	.20
Hypericum kalmianum (Pot O'Gold)	.20	.18
Kolkwitzia amabilis (Beauty Bush) 430 2 pots	ased .22	.20
Ligustrum amurense (Amur North Privet)	.06	.05
50000 Rooted cuttings from beds Ligustrum sinense (Amur Privet South)	.05	.04
785 6-12" transplants	.05	.04
Ligustrum obtusifolium regelianium (Regel P.) 11000 Rooted cuttings from beds	.08	.07
Ligustrum obtusifolium erecta (Improved Border P.) 15000 Rooted cuttings from beds	.07	.06
Lonicera (Honeysuckle) Clavey's Dwarf 1000 21 pots	.22	.20
Lonicera fragrantissima (Winter Honeysuckle) 2700 2 pots	.18	.16
Lonicera, korolkowi floribunda (Blueleaf H.)	.18	.16
Lonicera korolkowi zabeli (Zabel H.) 350 2½" pots	.18	.16
Lonicera morrowi (Morrow Honeysuckle) 1850 24" pots	.18	.16
Lonicera tatarica rubra, Wheeling 1000 24" pots	.18	.16
Philadelphus coronarius (Sweet Mockorange)	challe ne	.16
Philadelphus lemoinei (Avalanche)	.18	.16
Philadelphus lemoinei (Belle Etoile) 375 24 pots	18	-16
Philadelphus lemoinei (Mont Blanc)	.18	200 00 00 00 00 00 00 00 00 00 00 00 00
Physocarpus opulifolius nana (Dwarf Ninebark) 900 21 pots	to but in an on the	efor PS 270
Prunus glandulosa alba (White Flowering Almond)	300.20	SECOLULIANE
Rosa multiflora japonica (Multiflora Rose) 2700 1/4-3/8" caliper		
5000 2/16-3/16 caliper	.03½	.03
600 2½" pots	18	16 51

Page 3

LINERS THAT LIVE!

SHRUBS (Cont.)

Spirea bumalda Anthony Waterer 7400 214" pots	Each 100 •19	Each 1000 .17
Spirea bumalda, Froebel 1500 2 ¹ / ₄ pots	.18	.16
2000 2" pots Spirea japonica coccinea (Improved A.W.)	.18	-16
150 6-9" transplants	.15	3.0
Spirea thunbergi (Thunberg Spirea) 2250 2 pots	.18	.16
Syringa vulgaris (French Lilacs) 85 Charles Joly 9-12"	.25	
10 Hugo de Vries 9-12"	.25	-
40 Ludwig Spaeth 9-12"	.25	1
40 Mme. Lemoine 9-12"	.25	_
95 Mme. Florent Stepman 9-12"	•25 •25	
Tamarix africana 200 12-18" rooted cuttings	.07	.06
250 6-12" " "	.05	.04
VINES AND GROUND COVERS		
Amelopsis aconitifolia (Monkshood Vine)	Each 100	Each 1000
500 2½" pots	.18	.16
Celastrus scandens (Am. Bittersweet) 600 2 pt pots (Frutiting strain) Euonymus fortunei coloratus (Redleaf Wintercreeper)	.18	.16
2000 2½" pots	.20	.18
Euonymus fortunei minimus (Baby Wintercreeper) 800 2" pots	.25	.20
Lonicera japonica halleana (Halls Japan H.) 500 Light transplants	.12	.10
Lonicera japonica purpurea (Purple Leaf H.) 1000 24" pots	.17	
Lonicera, Goldflame 825 Light transplants	38 11	
Lonicera tellmanniana (Redgold)	.18	.15
250 2" pots Lonicera sempervirens (Scarlet Trumper H.)	.12	.10
350 Light transplants Lonicera sempervirens (Yellow Trumpet H.)	.18	.16
1275 $2\frac{1}{4}$ pots Polygonum reynowtria	.1.8	.16
1000 2½" pots	20	7.0
1000 24" pots	.20	.18

Page 4 LINERS THAT LIVE: VINES AND GROUND COVERS (Cont.)

	Each 100	Each 1000
Vinca minor bowles (Periwinkle) 500 3" pots	.25	.20 .16
Wisteria sinensis (Chinese Wisteria) 985 Light transplants	.12	.10
SHADE AND ORNAMENTAL TREES	Each 100	Each 1000
Acer ginnala (Amur Maple) 600 3" pots	.25	20.00
Acer saccharinum (Soft Maple) :5600 18-24" seedlings		· Samuel Control
:5600 18-24" seedlings	.05	.04
2000 12-18" " 5800 6-12" "	•03½ •02½	.03
Catalpa speciosa (Western Catalpa)	•022	•02
2/00 2=3! seedlings	·04½	.04
2400 2-3' seedlings	.03 <u>1</u>	.03
1000 12-18" "	.03	·02½
2200 6-1211 11	·02½	.02
Catalpa speciosa (Western Catalpa)	10	
110 6-8° transplants, whips	.60 .45	-
95 5-6† 11 11	.30	-
100 3-49	.20	-
Celtis occidentalis (Hackberry)		Guarantes
1000 18-24" seedlings	.06	.05
1500 6-12" "	.03	•02½
Cercis canadensis (Red Bud) 1500 6-12" seedlings	0/	05
1500 6-12" seedlings	.06	.05
Eleagnus angustifolia (Russian Olive) 5000 18-24" seedlings	.06	.05
Elm (See Ulmus)	• 00	.0)
Fraxinus americana (White Ash)		
1000 6-12" seedlings	·03½	·02½
Fraxinus lanceolata (Green Ash) 180 4-5' seedlings		
180 4-5' seedlings	1.00	
	.65	-55
20000 18-24"	•45	•40
10000 12-18" "	•45	•35 •25
8700 6-12" "	.25	.18
Gleditsia triacanthos inermis (Thornless Honeylocust)		
2000 2-3' seedlings	.05	.041
20000 18-24" "	.03½	.03
50000 12-18" " 14000 6-12" "	.03	·02½
14000 6-12" "	.02½	.02
125 4-5! " "	1.00 .65	-
170 3-4' " "	.40	STREEMETER.
140 2-31 " "	.20	
		SCHOOL ST.

Page 5

LINERS THAT LIVE!

SHADE AND ORNAMENTAL TREES (Cont.)

	Each:	Each 1000
Koelreuteria paniculata (Goldenrain tree) 1600 2 pots	.25	.20
Maclura pomifera (Osage Orange) 100 18-24" seedlings	.03½	•02½
9000 6-12" " Malus, Flowering Crabs	*02½	.02
40 4-5! whips	1.40	Name of the last o
110 3-4! "	1.00	MADESTATION MEDICALINA
10 4-59 whips	.80	E-MONTHS
15 · 3-4 ! "	•50 •35	***************************************
30 4-5! whips	.90	
65 2-3: " Dolgo	•45	WANTED CO.
50 3-4! whips	•40 •25	(Allegeness)
Eleyi 25 4-5° whips 65 3-4° "	.80 .50	
10 2-3: "	•35	encontration leidestreets
25 4-5° whips	.80 .35	watered.
Profusion 20 3-4* whips	.50	***************************************
30 3-4' whips	•50	anacters
Red Silver 40 4-5° whips	.80	Carl Carl
20 2-31 "	•50	-
Van Eseltine 25 2-3' whips	•35	Cold FOR
Morus alba tatarica (Russian Mulberry) 2000 2-3' seedlings	.05	.04½ .03½
3200 12-18" "	.03 .02½	.02½ .02
Oak (See Quercus) Populus nigra italica (Lombardy Poplar)	101	.11
2300 4-5; whips	.12½ .09 .06	.07½
325 18-24" "	.04	•03½

Page 6 LINERS THAT LIVE: SHADE AND ORNAMENTAL TREES (Cont.)

SHADE AND ORNAMENTAL TREES (
	Each 100	Each 1000
Prunus armeniaca (Apricot)	100	T. COO
600 3-/: seedlings	.12	.10
630 2-31 11	.10	.08
630 2-31 "	.07	.06
Prumus americana (American Plum)	BURN CLEAN N	12 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C
9000 2-3' seedlings	·04½	.04
	•04	。03麦
Prunus newport	mr.	
335 3-41 whips	•75	enterness)
755 2-37 11	.50	economicos .
Prunus triloba 185 3-4* whips	nr	THE SALE
185 3-4* whips	•75	or securing
210 231 11	.60	BORONIA
Quercus palustris (Pin Oak)	76	San Almanda
1500 3" pots, 6-9"		& TOESSAIN
Quercus rubra (Red Oak) 85 18-24"	.15	
50 15-18"	.12	EDES#40
700 10-1511	.09	.08
750 6-1011		.06
Robinia pseudoacacia (Black Locust)	- 20 01	
80 4-5 seedlings	.08	.071
2000 3-4*	.06	.05 =
500 2-31	.05	.04
	60)	004
Ulmus americana (American Elm) 5400 6-12" seedlings	.25	.18
Ulmus carpinifolia (Buisman Elm)		Agency Comments
Ulmus carpinifolia (Buisman Elm) 100 18-24" field grown	1.00	
100 12-1811 11 11	-75	a. careconomic
320 6-12" " "	.60	S. Sales Co. Co.
2700 21 pots	.50	
Ulmus hybrid (Chinese-American) 600 3-4:		1
600 3-41	. 75	
1800 2-3!	.50	6728024001
485 18-24"	.40	
orning brunting (Outliese ETM)		
750 4-5! seedlings	The second second second	.10
5000 3-41	.07½	•06 \f
14000 2-31 11	.05	.041
5000 12-18": "	•03½	.03
6400 6-12" "	.03	.02불
	· 02½	.02
Juniperus chinensis pfitzeriana (Kallay's Compact)	-	
1600 2½" pots Juniperus kosteri plumosa	•22	.20
900 2 note	20	00
900 2½ pots Juniperus sabina	.22	.20
	20	20
1850 2½ pots Thuja orientalis (Chinese Arbor Vitae)	.20	.18
2000 6-10" seedlings	.12	GO.
2000 6-10" seedlings	.08	.10
	•00	.06

LINERS THAT LIVE!

BROADLEAF EVERGREENS

	Each I.CO	Each 1000
Cotoneaster adpressa praecox 650 2" pots	.22	.20
Coteneaster divaricata 500 20 pots	.20	.18
Euonymus fortunei coloratus (Redleaf Wintercreeper) 2000 21 pots	•20	.18
Euonymus fortunei minimus (Dwarf Wintercreeper) 1100 20 pots	.25	.22
Euonymus fortunei erecta, Sarcoxie 800 2º pots	.25	.20
Euonymus kiautschovicus (patens) Small Leaf 5000 2" pots	.20	.18
4200 2" pots	.18	.16
750 3" pots	.25 9 1 8	.20 .16

GROW YOUR OWN CONTAINER STOCK Use PLANTAINERS



1 gallon PLANTAINERS

f.o.b. Ottawa								Each
1 to 999				•	۰	0	•	.11
1000 to 9,999	•				•	•	0	.10点
10,000 to 19,999			٥	0	0	0	•	.10
20,000 to 29,999		•		0				.09
30,000 to 41,999								.08

2 gallon PLANTAINERS

f.o.b. Ottawa							Each
1 to 499		9			0		.26
500 to 999			0	•	w		24
1000 to 4,999		0			0	0	.22
5000 and up	0			٠	0	•	.21

Note: Above prices apply to cans loaded in bulk on customer's truck. Cans for l.c.l. shipment are available in cartons at l¢ extra for l gal; 2¢ extra for 2 gal. Cans are packed 100 per carton.

